Subject Index

Accumulation 1 Adrenal epinephrine 195 Affect 289 Alcohol 67, 279 Alertness 279 Amphetamine 29, 31, 165, 241 Analgesia 155, 181 Animal model 165 Antidepressants 111, 307 Anxiety 279 Apomorphine 31, 39, 61 Atropine 249 Attenuation 125 Audiogenic seizure 203 Autism 245 Automatization 289 Avoidance 97

B
Behavior 249
Beta-adrenergic systems 265
Body temperature 181
Body weight 171
Brain stem 81
Buprenorphine 45

Caffeine 73 Calcium 255 Carbachol 249 Catecholamine distribution 119 Cerebellum 261 Cerebrospinal fluid 255 Children, psychotic 245 Chlordiazepoxide 269 Chloroprocaine 189 Chlorpromazine 9 Clomipramine 1 Clozapine 9 Cocaine 189 Conditioned stimuli 97 Contraceptives 289 Corticosterone 171, 281 CPZ metabolism 87

d-Amphetamine 311
Delta-Sleep 61
d-Tubucurarine 249
Dependence 67
Desipramine 1
Diazepam 73, 91
Discrimination 155, 235
Dopamine 31, 53, 61, 139, 155, 177, 215, 297
Dopaminergic lesioning 165
Dopaminergic system 265
Dose effect 81
Drug discrimination 111
Drug effects 73

E Electron microscopy 119 Endorphin 139 Epinephrine 147 Erythrocytes 255 Ethanol 67, 143, 255, 261 Euphoria 125

F Flexor reflex 25 Food intake 195 Frontal lobes 241

G GABA 91, 261 Genetic lines 97 Go/No go 241 Growth rate 195

H
Habituation 265
Haloperidol 9, 17
Head-twitches 53
Heart rate 279
Heroin 45, 171, 235
HLA antigens 87
Homovanillic acid (HVA) 297
Humans 1, 17, 31, 45, 61, 73, 87, 101, 127, 139, 147, 221, 245, 279, 289, 297
5-Hydroxytryptamine 1, 67
Hypothalamus 81, 249
Hypothermia 215

I Inhibition 269 Innervation of spinal cord 25 Insulin-hypoglycemia 147 Irridiation, of microwaves 119

Learning 269
Lethality 181
Levorphanol 155
Lithium chloride 81
Loxapine 9

M
Magnesium 255
Mania 297
Marijuana 195
Marmoset 241
Mecamylamine 249
Memory 235
Memory consolidation 265
Methadualone 203
Methadualone 203
Methoxamine 25
Methylphenidate 125
Mice 53, 131, 177, 181, 215, 235, 307

Minimal brain dysfunction 165 Monkeys 189, 211, 229, 241 Mood 73 Morphine 155, 181 Motility 181 Motor abnormalities 195 Motor activity 195 VII

Sle Sn Sti

Sti

Str

N
Naloxone 125, 211
Naltrexone 45
Neophobia 269
Neostigmine 249
Neuroleptics 9, 177, 297
Neurons, cholinergic 39
Neurons, dopaminergic 39
Nicotine metabolism 131
Norepinephrine 81, 147, 215
Nucleus, caudate 81

Opiates 155, 221, 229, 265

Parietal cortex 81 Pentazocine 155 Perceptual restructuring 289 Phenazocine 155 Physical dependence 203 Physostigmime 39 Pilocarpine 39 Pimozide 9, 297 Plasma 255 Plasma corticosterone 195 Platelets 1, 245 Polydrug use 45 Potentials, evoked 279 Procaine 189 Progestagens 289 Prolactin 17, 101 Proparacaine 189 Psychotics 245 Pyrazole 255

Q Quipazine 307

R
Rats 9, 25, 39, 67, 81, 91, 97, 111, 119, 143, 155, 165, 171, 195, 203, 249, 255, 261, 265, 269, 311
Reaction time 279
Receptors 87
REM-Sleep 63

S Saccades 221
Safrazine 53
Schizophrenia 17, 31
Scopolamine effects 97
Self-stimulation 9, 171, 189
Serotonin 53, 139, 195, 245

Subject Index

Accumulation 1 Adrenal epinephrine 195 Affect 289 Alcohol 67, 279 Alertness 279 Amphetamine 29, 31, 165, 241 Analgesia 155, 181 Animal model 165 Antidepressants 111, 307 Anxiety 279 Apomorphine 31, 39, 61 Atropine 249 Attenuation 125 Audiogenic seizure 203 Autism 245 Automatization 289 Avoidance 97

B
Behavior 249
Beta-adrenergic systems 265
Body temperature 181
Body weight 171
Brain stem 81
Buprenorphine 45

Caffeine 73 Calcium 255 Carbachol 249 Catecholamine distribution 119 Cerebellum 261 Cerebrospinal fluid 255 Children, psychotic 245 Chlordiazepoxide 269 Chloroprocaine 189 Chlorpromazine 9 Clomipramine 1 Clozapine 9 Cocaine 189 Conditioned stimuli 97 Contraceptives 289 Corticosterone 171, 281 CPZ metabolism 87

d-Amphetamine 311
Delta-Sleep 61
d-Tubucurarine 249
Dependence 67
Desipramine 1
Diazepam 73, 91
Discrimination 155, 235
Dopamine 31, 53, 61, 139, 155, 177, 215, 297
Dopaminergic lesioning 165
Dopaminergic system 265
Dose effect 81
Drug discrimination 111
Drug effects 73

E Electron microscopy 119 Endorphin 139 Epinephrine 147 Erythrocytes 255 Ethanol 67, 143, 255, 261 Euphoria 125

F Flexor reflex 25 Food intake 195 Frontal lobes 241

G GABA 91, 261 Genetic lines 97 Go/No go 241 Growth rate 195

H
Habituation 265
Haloperidol 9, 17
Head-twitches 53
Heart rate 279
Heroin 45, 171, 235
HLA antigens 87
Homovanillic acid (HVA) 297
Humans 1, 17, 31, 45, 61, 73, 87, 101, 127, 139, 147, 221, 245, 279, 289, 297
5-Hydroxytryptamine 1, 67
Hypothalamus 81, 249
Hypothermia 215

I Inhibition 269 Innervation of spinal cord 25 Insulin-hypoglycemia 147 Irridiation, of microwaves 119

Learning 269
Lethality 181
Levorphanol 155
Lithium chloride 81
Loxapine 9

M
Magnesium 255
Mania 297
Marijuana 195
Marmoset 241
Mecamylamine 249
Memory 235
Memory consolidation 265
Methadualone 203
Methadualone 203
Methoxamine 25
Methylphenidate 125
Mice 53, 131, 177, 181, 215, 235, 307

Minimal brain dysfunction 165 Monkeys 189, 211, 229, 241 Mood 73 Morphine 155, 181 Motility 181 Motor abnormalities 195 Motor activity 195 VII

Sle Sn Sti

Sti

Str

N
Naloxone 125, 211
Naltrexone 45
Neophobia 269
Neostigmine 249
Neuroleptics 9, 177, 297
Neurons, cholinergic 39
Neurons, dopaminergic 39
Nicotine metabolism 131
Norepinephrine 81, 147, 215
Nucleus, caudate 81

Opiates 155, 221, 229, 265

Parietal cortex 81 Pentazocine 155 Perceptual restructuring 289 Phenazocine 155 Physical dependence 203 Physostigmime 39 Pilocarpine 39 Pimozide 9, 297 Plasma 255 Plasma corticosterone 195 Platelets 1, 245 Polydrug use 45 Potentials, evoked 279 Procaine 189 Progestagens 289 Prolactin 17, 101 Proparacaine 189 Psychotics 245 Pyrazole 255

Q Quipazine 307

R
Rats 9, 25, 39, 67, 81, 91, 97, 111, 119, 143, 155, 165, 171, 195, 203, 249, 255, 261, 265, 269, 311
Reaction time 279
Receptors 87
REM-Sleep 63

S Saccades 221
Safrazine 53
Schizophrenia 17, 31
Scopolamine effects 97
Self-stimulation 9, 171, 189
Serotonin 53, 139, 195, 245

Sex differences 147
Sleep deprivation 279
Smoking 45
Stimulation, locomotor 91
Stimuli, discriminative 307
Strains 131
Stress 147
Striatum 261

T
Temperature 195
Thresholds 9
Tissue disruption 119
Tobacco smoke 131
Tolerance 67, 203
Tremor 177
Tyramine 53

U Uptake 245 Y Yawning 39 Z Zimelidine 1